

L Number	Hits	Search Text	DB	Time stamp
1	27	(385/\$6.ccIs. or 372/\$6.ccIs. or 359/\$.ccIs.) and ((light near (source or emitter) or laser) and (optic\$4 near (gyro or gyroscope)) and ((mean or range) near2 wavelength) and (nm or nanometers) and ppm	USPAT; US-PGPUB; EPO; JPO	2003/06/18 09:06
2	5	(385/\$6.ccIs. or 372/\$6.ccIs. or 359/\$.ccIs.) and ((light near (source or emitter) or laser) and (optic\$4 near (gyro or gyroscope)) and ((mean or range) near2 wavelength) and (nm or nanometers) and (band near2 filter)	USPAT; US-PGPUB; EPO; JPO	2003/06/18 09:08
3	4	(385/\$6.ccIs. or 372/\$6.ccIs. or 359/\$.ccIs.) and ((light near (source or emitter) or laser) and (optic\$4 near (gyro or gyroscope)) and ((mean or range) near2 wavelength) and (nm or nanometers) and (band near2 grating)	USPAT; US-PGPUB; EPO; JPO	2003/06/18 09:10
	4409	372/6.ccIs. or 385/147,123.ccIs.	USPAT; US-PGPUB; EPO; JPO	2003/06/17 11:44
	1	fiber near2 radiation near2 harden	USPAT; US-PGPUB; EPO; JPO	2003/06/17 11:44
	14	((light near (source or emitter) or laser) and (mean near wavelength) and (radiation near2 (level or weapons or excess\$6 or threshold\$4 or limit))	USPAT; US-PGPUB; EPO; JPO	2003/06/17 12:29
	1	weapons near level near radiation	USPAT; US-PGPUB; EPO; JPO	2003/06/17 12:10
	22172	(extreme or excessive or high) near2 radiation	USPAT; US-PGPUB; EPO; JPO	2003/06/17 12:12
	84	(372/6.ccIs. or 385/147,123.ccIs.) and (extreme or excessive or high) near2 radiation	USPAT; US-PGPUB; EPO; JPO	2003/06/17 12:13
	171	((light near (source or emitter) or laser) and power and nm and (mean near wavelength))	USPAT; US-PGPUB; EPO; JPO	2003/06/17 12:30
	26	(372/6.ccIs. or 385/147,123.ccIs.) and ((light near (source or emitter) or laser) and power and nm and (mean near wavelength))	USPAT; US-PGPUB; EPO; JPO	2003/06/17 13:16
	1036	((light near (source or emitter) or laser) and (optic\$4 near (gyro or gyroscope)))	USPAT; US-PGPUB; EPO; JPO	2003/06/17 13:19
	28	(372/6.ccIs. or 385/147,123.ccIs.) and ((light near (source or emitter) or laser) and (optic\$4 near (gyro or gyroscope)) and ((mean or range) near2 wavelength) and (nm or nanometers))	USPAT; US-PGPUB; EPO; JPO	2003/06/17 13:39

57	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.) and ((light near (source or emitter)) or laser) and (optic\$4 near (gyro or gyroscope)) and ((mean or range) near2 wavelength) and (nm or nanometers)	USPAT; US-PGPUB; EPO; JPO	2003/06/18 08:30
84	(372/6.ccls. or 385/147,123.ccls.) and ((light near (source or emitter)) or laser) and (optic\$4 near (gyro or gyroscope))	USPAT; US-PGPUB; EPO; JPO	2003/06/17 15:27
30	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.) and ((light near (source or emitter)) or laser) and (optic\$4 near (gyro or gyroscope)) and ((mean or range) near2 wavelength) and (nm or nanometers) and radiation	USPAT; US-PGPUB; EPO; JPO	2003/06/17 15:29
21	(385/\$6.ccls. or 372/\$6.ccls. or 359/\$.ccls.) and ((light near (source or emitter)) or laser) and (optic\$4 near (gyro or gyroscope)) and ((mean or range) near2 wavelength) and (nm or nanometers) and interferometric	USPAT; US-PGPUB; EPO; JPO	2003/06/17 17:06